



St. Jude's Church of England Primary School Curriculum Overview Reception

	Autumn Term		Spring Term		Summer Term	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Friends and Family	Celebrations	Mission Impossible	Under the Sea	Once Upon a Time	Our Wonderful World
Literacy Inspiring texts	Harry and the Dinosaurs go to school Colour Monster Goes to School Big Hair, Don't Care Goldilocks and the 3 bears Funnybones	Bonfire Night Uncle Bobby's Wedding Dipals Diwali The Story of Hannukah The Nativity	Look Up Whatever Next Aliens love Underpants Planet factfile	Commotion in the Ocean Rainbow Fish Sharing a shell Tiddler Snail and the Whale	The King and the Knight Jim and the Beanstalk Rachel Isadora's Princess and the pea Ghanaian Goldilocks Interstellar Cinderella	Shark in the Park Nimesh the Adventurer Coming to England Ivy & the Lonely Raincloud It Starts with a Seed
Phonics	Little Wandle Letters and Sounds Phonics Programme					
Maths	<p style="text-align: center;">Number and Numerical Pattern</p> <ul style="list-style-type: none"> Subitising and counting within 5 Making different arrangements of numbers Spot smaller numbers 'hiding' inside larger numbers Explore different ways to represent Seeing that each number is made of one more than the previous number Develop counting skills and knowledge Compare sets of objects by matching Introduce the language of 'whole' and 'parts' <p style="text-align: center;">Shape, Space and Measure</p> <ul style="list-style-type: none"> Comparing and ordering by size Explore simple pattern Explore circles, triangles and shapes with 4 sides 		<p style="text-align: center;">Number and Numerical Pattern</p> <ul style="list-style-type: none"> Develop subitising skills within and beyond 5 Connect quantities to numerals Identify missing parts for numbers within 5 Explore the structure of the numbers 6 and 7 Equal and unequal groups Introduce term 'double' Odd and even numbers Order numbers Verbal counting beyond 20 <p style="text-align: center;">Shape, Space and Measure</p> <ul style="list-style-type: none"> Compare weight / mass Explore concept of length Order and sequence time 3D shapes and their properties 		<p style="text-align: center;">Number and Numerical Pattern</p> <ul style="list-style-type: none"> Develop their counting skills, counting larger sets, counting actions and sounds Explore representations of numbers Compare quantities and numbers Develop a sense of magnitude 'One more than' and 'one less than' within 10 Identify when to subitise and when to count Conceptual subitising skills <p style="text-align: center;">Shape, Space and Measure</p> <ul style="list-style-type: none"> Repeating pattern and pattern rules 	
Direct Teaching uses the NCETM Mastering Number Programme and the White Rose Schemes of Learning						
RE	Who am I and where do I belong?	Why is Christmas special to Christians?	What can we learn from the stories of Jesus?	What is in an Easter garden?	What makes something special?	What makes our world wonderful and how should we care for it?
PSHE and RSHE	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
Understanding the World Links	Past and Present: The special people in our lives and what they do		People, Culture and Communities: Describing their immediate environment and comparing it with others		Past and Present: Understanding the past through settings, characters and events. Comparing people's lives in the past with ours today.	

	People, Culture and Communities: Comparing different lifestyles: cultures, religions, traditions and being to talk about their own experiences The Natural World: Important processes and changes in the natural world around them		The Natural World: Exploring the natural world on this earth and the galaxy!		People, Culture and Communities: Exploring and describing life in this country and others The Natural World: Similarities and differences in contrasting environments	
Expressive Art and Design Links	Mark Making Drawing	Sculpture Joins	Printing Junk modelling	Collage Food	Painting Structures (building)	Drawing Textiles
Music	Who shall I be today? Busy City	Let's Go Green When Snowflakes Fall	Beyond the Stars A Sky Full of Colour	Under the Sea Amazing African Animals	A Tale from Long Ago Our Growing World	Fabulous Food Do You See Dinosaurs?
Physical Development	Core Skills	Paired Games	Using Apparatus	Dance / Gymnastics	Team / Group Games	Team / Group Games – Sports Day Focus
Spanish	Greetings Introductions Numbers 1-10 Some colours Some classroom instructions Poems in Spanish – Two Little Dickie Birds		Consolidation ¿Cómo estás? Body parts Some fruits Action instructions Please and Thank you		Consolidation Farm animals Family names Stories in Spanish – Tillie la Tortuga	